

# AFCTN Report 94-103

AFCTB-ID 94-102



Technical Publication Transfer Using:



Northrop Corporation's Data Supporting:





(Contract #F33567-81-C-0067/0051)



MIL-STD-1840A MIL-D-28000A (IGES) MIL-M-28001A (SGML) MIL-R-28002A (Raster) MII-D-28003 (CGM)

**Quick Short Test Report** 

29 July 1994



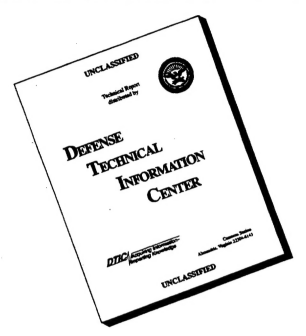
19960822 095



Prepared for Electronic Systems Center Air Force CALS Program Office HQ ESC/AV-2 4027 Colonel Glenn Hwy Suite 300 Dayton OH 45431-1672

DATE STATEMENT OF THE PROPERTY OF THE PROPERTY

# DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

**Technical Publication Transfer Using:** 

Northrop Corporation's Data

**Supporting:** 

ASC/YSSA B-2 Program

(Contract #F33567-81-C-0067/0051)

MIL-STD-1840A

**MIL-D-28000A (IGES)** 

MIL-M-28001A (SGML)

MIL-R-28002A (Raster)

MIL-D-28003 (CGM)

**Quick Short Test Report** 

29 July 1994

Prepared By

Air Force CALS Test Bed Wright-Patterson AFB, OH 45433

# **AFCTB Contact**

Gary Lammers (513) 427-2295

### **AFCTN Contact**

Mel Lammers (513) 427-2295

DTIC QUALITY INSPECTED 3

# **DISCLAIMER**

This document was prepared as an account of the work sponsored by the Air Force. Neither the United States Government, the Air Force, nor any of their employees makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, nor represents that its use would not infringe on privately owned rights. Reference herein to any specific commercial products, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or the Air Force. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or the Air Force, and shall not be used for advertising or product endorsement purposes.

Available to the public from the National Technical Information Service U.S. Department of Commerce 5285 Port Royal Road Springfield, VA 22161

This report and those involved in its preparation do not endorse any product, process, or company stated herein. Use of these means by anyone does not imply certification by the Air Force CALS Test Network (AFCTN).

# **Air Force CALS Test Bed**

# Notification of Test Results

29 July 1994

This notice documents the results of an Air Force CALS Test Bed (AFCTB) Quick Short Test Report (QSTR) evaluation of data submitted by:

# **Northrop Corporation**

Identified as follows:

Title:

**Technical Publication Transfer** 

Program:

B-2

Program Office:

ASC/YSSA

Contract No.:

F33567-81-C-0067/0051

OSTR No.:

**AFCTB-ID 94-102** 

Received on the following media:

**Two 9-Track Tapes** 

The results of the QSTR evaluation are as follows:

MIL-STD-1840A Standard PASS
MIL-STD-1840A Media Format: PASS
MIL-D-28000A IGES: PASS
MIL-M-28001B SGML: PASS
MIL-R-28002A Raster: PASS

MIL-D-28003 CGM: PASS

Formal results with associated disclaimer are documented and available from the AFCTB.

Air Force CALS Test Bed HQ ESC/AV-2P 4027 Colonel Glenn Highway, Suite 300 Dayton, OH 45431-1672

Phone: 513-257-3085

FAX: 513-257-5881

# **Contents**

1.	Intro	duction1			
	1.1.	Background1			
	1.2.	Purpose2			
2.	Test I	Parameters3			
3.	1840A	Analysis6			
	3.1.	External Packaging6			
	3.2.	Transmission Envelope6			
		3.2.1. Tape Formats6			
		3.2.2. Declaration and Header Fields6			
4.	IGES A	Analysis7			
5.	SGML A	SGML Analysis			
6.	Raster Analysis10				
7.	CGM Analysis11				
8.	Conclusions and Recommendations13				
9.	Append	dix A - Tapetool Report Logs14			
	9.1.	Tape Catalog - Tape One14			
	9.2.	Tape Evaluation Log - Tape One15			
	9.3.	Tape File Set Validation Log - Tape One16			
	9.4.	Other Tape Reading Logs - Tape One18			
	9.5.	Tape Catalog - Tape Two19			
	9.6.	Tape Evaluation Log - Tape Two20			
	9.7.	Tape File Set Validation Log - Tape Two21			
	9.8.	Other Tape Reading Logs - Tape One24			

10.	Appen	dix B - 1	Detailed IGES Analysis25
	10.1.	File D0	01Q00425
		10.1.1.	Parser/Verifier Log25
		10.1.2.	Parser Log - IGESWorks30
		10.1.3.	Output CADLeaf32
		10.1.4.	Output IGESWorks33
11.	Appen	dix C - 1	Detailed SGML Analysis34
	11.1.	Tape One	e34
		11.1.1.	Parser Log34
			11.1.1.1 DTD34
			11.1.1.2. Text File35
		11.1.2.	Exoterica XGMLNormalizer Parser35
٠		11.1.3.	Exoterica Validator exl35
		11.1.4.	Sema Mark-it Log36
		11.1.5.	Public Domain sgmls Log36
	11.2.	Tape Two	37
		11.2.1.	Parser Log
			11.2.1.1. DTD Log
			11.2.1.2. Text File Log
		11.2.2.	Exoterica XGMLNormalizer Parser38
		11.2.3.	Exoterica Validator exl39
		11.2.4.	Public Domain sgmls Log40
12.	Append	dix D - F	Raster41
	12.1.	Output C	CALSView41

13.	Append	dix E - D	etailed	G CGM Analysis42
	13.1.	File D00	1C002.	42
		13.1.1.	Parser	Log MetaCheck42
		13.1.2.	validc	gm Log43
		13.1.3.	Output	CADLeaf45
		13.1.4.	Output	CALSView46
		13.1.5.	Output	IslandDraw47
		13.1.6.	Output	Harvard Graphics48
		13.1.7.	Output	IslandDraw v4.049
		13.1.8.	Output	X-Change50

### 1. Introduction

# 1.1 Background

The Department of Defense (DoD) Air Force Continuous Acquisition and Life-cycle Support (CALS) Test Network (AFCTN) is conducting tests of the military standard for the Automated Interchange of Technical Information, MIL-STD-1840A, and its companion suite of military specifications. The AFCTN is a DoD sponsored confederation of voluntary participants from industry and government managed by the Electronic Systems Center (ESC).

The primary objective of the AFCTN is to evaluate the effectiveness of the CALS standards for technical data interchange and to demonstrate the technical capabilities and operational suitability of those standards. Two general categories of tests are performed to evaluate the standards; formal and informal.

Formal tests are large and comprehensive, which follow a written test plan, require specific authorization from the DoD, and may take months to prepare, execute, and report.

Informal tests are quick and short, used by the AFCTN technical staff, to broaden the testing base. They include representative samples of the many systems and applications used by AFCTN participants. They also allow the AFCTN staff to gain feedback from many industry and government interpretations of the standards, to increase the base of participation in the CALS initiative, and respond to the many requests for help that come from participants. Participants take part voluntarily, benefit by receiving an evaluation of their latest implementation (interpretation) of the standards, interact with the AFCTN technical staff, gain experience using the standards, and develop increased confidence in them. The results of informal tests are reported in Quick Short Test Reports (QSTRs) that briefly summarize the standard(s) tested, the hardware and software used, the nature of the test, and the results.

# 1.2 Purpose

The purpose of the informal test, reported in this QSTR, was to analyze Northrop Corporation's interpretation and use of the CALS standards in transferring technical publication data. Northrop used its CALS Technical Data Interchange System to produce data, in accordance with the standards, and delivered it to the AFCTN technical staff on two 9-track magnetic tapes.

### 2. Test Parameters

Test Plan:

AFCTB 94-102

Date of

Evaluation:

29 July 1994

Evaluator:

George Elwood

Air Force CALS Test Bed DET 2 HQ ESC/AV-2P

4027 Colonel Glenn Hwy

Suite 300

Dayton OH 45431-1672

Data

Originator:

J.P. Kent

Northrop Corporation B2 Division, M/S R213/UM 8900 E. Washington Blvd Pico Rivera CA 90660

(310) 948-0624

Data

Description:

Technical Manual Test

2 Document Declaration files

2 Document Type Definitions (DTDs)

1 Initial Graphics Exchange Specification

(IGES) file

1 Text/Standard Generalized Markup Language

(SGML) file

1 Raster file

1 Computer Graphics Metafile (CGM) file

Data

Source System:

1840

HARDWARE

SUN IPX

SOFTWARE

Intergrated Technical Data System (ITDS) v2

IGES

HARDWARE

SUN IPX

SOFTWARE

Northrop ITDS Converter - GEF\_IGES

Text/SGML

HARDWARE

SUN IPX

SOFTWARE

ITDS v2

Raster

HARDWARE

SUN IPX

SOFTWARE

ITDS v2

CGM

HARDWARE

SUN IPX

SOFTWARE

Northrop B2 ITDS GEF

### Evaluation Tools Used:

MIL-STD-1840A (TAPE)

SUN 3/280

AFCTN Tapetool v1.2.10 UNIX
XSoft CAPS/CALS v40.4

MIL-D-28000 (IGES)

HP 735

Island Software IslandDraw v3.0 Carberry CADLeaf v3.1.2

SGI Indigo2

Cadkey Cadkey v6.0

IGES Data Analysis (IDA) *CALSView*International TechneGroup Incorporated

(ITI) IGES/Works v2.0

Sun SparcStation 2

Auto-trol Sk5post S5000 IGES Converter R7.0.1

Carberry CADLeaf Plus v3.1

IGES Data Analysis (IDA) Parser/Verifier v92

IDA IGESView v3.05

International TechneGroup Incorporated

(ITI) IGES/Works v1.3

### MIL-M-28001 (SGML)

PC 486/50

Exoterica XGMLNormalizer v1.2e3.2 Exoterica Validator v2.0 ex1 McAfee & McAdam Sema Mark-it v2.3 Public Domain sgmls

### MIL-R-28002 (Raster)

HP 735

Island Software IslandPaint v3.0

SGI Indigo2

IDA CALSView

SUN SparcStation 2

Carberry CADLeaf Plus v3.1

AFCTN validg4

AFCTN xrastb.sun4

PC 486

Inset Systems HiJaak Pro Expert Graphics RxHighlight v1.0

### MIL-D-28003 (CGM)

HP 735

Carberry CADLeaf Plus v3.1
Island Software IslandDraw v3.0

SGI Indigo 2

IDA CALSView

SUN SparcStation 2

Auto-trol Sk5cgm S5000 CGM Converter R2.0

Island Software IslandDraw v4.0

PC 486/50

Advanced Technology Center

(ATC) ForView R 1.0

ATC MetaCheck R 2.10

Software Publishing Corporation

(SPC) Harvard Graphics v3.05

Inset Systems HiJaak Pro Lotus Freelance v2.01

Micrografx Designer v4.0

Corel Ventura Publisher

Standards Tested:

MIL-STD-1840A MIL-D-28000A

MIL-M-28001A

MIL-R-28002A

MIL-D-28003

# 3. 1840A Analysis

# 3.1 External Packaging

The tapes arrived at the Air Force CALS Test Bed (AFCTB) enclosed in boxes in accordance with ASTM D 3951. The exterior of the boxes were marked with magnetic tape warning labels, as required by MIL-STD-1840A, para. 5.3.1.3.

The tapes were enclosed in barrier bags as required by MIL-STD-1840A, para. 5.3.1.2. Inspection of the tape reels showed the labels indicating the recording density, as required by MIL-STD-1840A, para. 5.3.1. Enclosed in the boxes were packing lists showing all files recorded on the tapes.

# 3.2 Transmission Envelope

The 9-track tapes received by the AFCTB contained MIL-STD-1840A files. The files were named per the standard conventions.

# 3.2.1 Tape Formats

Both tapes were tested using the AFCTN *Tapetool v1.2.10* utility. No errors were encountered while evaluating the contents of the tape labels.

The tapes were read using XSoft's CAPS read1840A utility without any reported errors.

Both tapes meet the requirements defined in ANSI X3.27 and MIL-STD-1840A for physical structure.

### 3.2.2 Declaration and Header Fields

No errors were found in the Document Declaration file or data file headers. These portions of the tapes meet the requirements defined in MIL-STD-1840A for CALS headers.

# 4. IGES Analysis

The AFCTB has several tools for viewing IGES files. These tools are not used to generate a pass/fail but to report how commercially available software can handle the files. Many of these products are used in the development of technical publications and are good indicators of usability. The use of these products is not an endorsement nor an indication of CALS capability. All operations were performed using the default settings.

The tapes contained one IGES file. This file was evaluated using IDA's parser/verifier set for CALS Class I. This utility reported no CALS errors. The start sections contained the required conformance statement.

The file was converted using a utility available within the AFCTB, with no reported errors. The resulting file was read into Island Software's *IslandDraw*, displayed and printed without a reported error. It was noted that the file displayed on the left side of the screen. The remainder of the file was located off the page to the left. The origin point of this file was found to be a negative value (X -3.13; Y- .86). An undocumented feature of the translator was used to create a complete image.

The file was converted using Auto-trol's **Sk5post** utility without a reported error. The resulting file, when displayed, appeared to be complete.

The file was converted using Cadkey's *ig2c* utility. The resulting file was read into Cadkey's *Cadkey*, displayed and printed. No errors were noted.

The file was read into Carberry's *CADLeaf* software without a reported error. The file displayed in the lower left corner of the screen. When the Bound Data option was used during the import, a complete image was displayed and printed.

The file was read using IDA's IGESView and IGESView for Windows and CALSView. No errors were noted.

The file was read using ITI's *IGESWorks* without a reported error. The files were displayed and printed.

The IGES file was converted using Rosetta Technologies' **Prepare** with a reported warning for level of precision. The

resulting file was read into Rosetta Technologies' Preview, displayed and printed.

The IGES file had no reported CALS errors, and it meets the CALS MIL-D-28000A, Amendment One, specification.

# 5. SGML Analysis

The AFCTB has several parsers available for evaluating submitted DTD and text files. These tools are not used to generate a pass/fail but to report how commercially available software can handle the files. These products are used in the development of technical publications and are good indicators of usability. The use of these products is not an endorsement nor an indication of CALS capability. All operations were performed using the default settings unless specified in the report. Changes to DTD or text files required by each system are not documented in the report.

The two tapes contained two DTD, two text, and two Format Output Specification Instance (FOSI) files. The first tape contained a DTD which consisted of token references. It was analyzed as described in the following paragraphs.

The text and DTD files from the first tape were evaluated using a parser available within the AFCTB. No errors or warnings were issued during the parsing of these files. It was necessary to increase the GRPCNT parameter in order to complete the parsing operation.

The text and DTD files from the first tape were evaluated using the Exoterica *XGMLNormalizer* parser. This parser reported no errors or warnings.

The text and DTD files from the first tape were tested using the Exoterica *Validator exl* parser. The following warning was issued by this tool:

The unreferenced ID attribute value is "X0".

-->

<sup>&</sup>lt;!-- \*\*Warning\*\* in "i:\94102\94102a.txt", line 1:

There is no element with an IDREF or IDREFS attribute value equal to a specified ID value.

The text and DTD files from tape one were evaluated using McAfee & McAdam's Sema Mark-it v2.3 parser. No errors or warnings were issued by this tool.

The text and DTD files from tape one were evaluated using the Public Domain **sgmls** parser. No errors or warnings were issued by this utility. It was necessary to increase the GPPCNT parameter in order to complete the parsing operation.

The second tape contained a "normal" DTD with a text file that referenced the included graphics files. It was analyzed as described in the following paragraphs.

The text and DTD files from the second tape were evaluated using a parser available within the AFCTB. No errors or warnings were issued during the parsing process.

The text and DTD files from the second tape were evaluated using the Exoterica **XGMLNormalizer** parser. This parser reported no errors and three warnings. The warnings were mixed content models for elements "ENTRY", "NOTICE" and "RESULT".

The text and DTD files from the second tape were tested using the Exoterica *Validator exl* parser. Four warnings were issued by this tool for mixed content models.

The text and DTD files from tape two were evaluated using McAfee & McAdam's  $Sema\ Mark-it\ v2.3$  parser. No errors or warnings were issued by this tool.

The text and DTD files from tape two were evaluated using the Public Domain **sgmls** parser. No errors or warnings were issued by this utility.

The DTD and text files from the second tape were imported into a software available within the AFCTB. The DTD was parsed and generated three mixed content model warnings. Because the FOSI file could not be imported, nothing was published.

No errors were reported in any of the DTD or text files from either tape. The files meet the CALS MIL-M-28001A specification.

# 6. Raster Analysis

The AFCTB has several tools for viewing Raster files. These tools are not used to generate a pass/fail but to report how commercially available software can handle the files. Many of these products are used in the development of technical publications and are good indicators of usability. The use of these products is not an endorsement nor an indication of CALS capability. All operations were performed using the default settings.

The tapes contained one Raster file. This file was evaluated using the AFCTN *validg4* utility. This program reported that the file meets the CALS MIL-R-28002A specification.

The file was read into the AFCTN **xrastb.sun4** viewing utility. No problems were noted.

The file was converted using a utility available within the AFCTB, without a reported error. The resulting file was read into Island Software's *IslandPaint* and displayed.

The Raster file was read into Carberry's *CADLeaf* software without a reported error. The image was displayed with no noted errors.

The file was read using IDA's *CALSView* without a reported error.

The file was read into IDA's *IGESView* and *IGESView for Windows* without a reported error and displayed.

The file was read into and displayed using Inset Systems' HiJaak for Windows without a reported error.

The file was converted using Rosetta Technologies' **Prepare** without a reported error. The resulting file was read into Rosetta Technologies' **Preview** and displayed.

The file was imported into Expert Graphics' RxHighlight and displayed without a reported error.

The Raster file meets the CALS MIL-R-28002A specification.

# 7. CGM Analysis

The AFCTB has several tools for viewing CGM files. These tools are not used to generate a pass/fail but to report how commercially available software can handle the files. Many of these products are used in the development of technical publications and are good indicators of usability. The use of these products is not an endorsement nor and indication of CALS capability. All operations were performed using the default settings.

The tape contained one CGM file. The file was evaluated using ATC's **MetaCheck** with CALS options. This utility reported no errors in the file.

The CGM file was evaluated using the beta AFCTN validcgm utility. This utility reported errors in the file.

The CGM file was converted using a utility available within the AFCTB, without a reported error. The resulting file was read into Island Software's *IslandDraw v3.1*, displayed and printed. File C002 contained text overflow.

The file was converted using Auto-trol's **sk5cgm** utility without a reported error. When the resulting file was displayed, it appeared as a solid mass of color and lines.

The file was read into Carberry's *CADLeaf* software and displayed. File C002 contained text overflow. When the proportional font option was selected, most text was displayed within the defined boundaries. However, in two blocks the text still overflowed into the next block.

The file was read into IDA's *CALSView*. File C002 contained text overflow in many blocks along with the restricted text block.

An attempt to imported the file into the Micrografx **Designer** resulted in reported errors. The file caused a General Protection error and nothing displayed.

According to Michael Harrison of Micrografx, "Micrografx is aware of the problems associated with reading these files and is working on a solution to be implemented in a future release of our product."

An attempt to import the file into ATC's *ForView* caused a General Protection error message.

An attempt to import the file into Lotus' Freelance caused a General Protection error message.

The file was imported into SPC's Harvard Graphics v3.05 with reported errors. They were line style errors, individual points adjusted so they will appear on the screen, non-CGM objects encountered, and objects not translated. The resulting image was not usable.

When an attempt was made to read the file into Inset Systems' *HiJaak Pro*, the file generated a "Real Precision Not Supported" error message.

The file was imported directly into Island Software's *IslandDraw v4.0* without a reported error. Text overflow in the restricted text block, and errors in the Elliptical arc blocks were noted.

An attempt to imported the files into Corel's **Ventura Publisher** resulted in errors reported. Nothing was displayed.

The file was imported into InterCAP's *X-Change* without a reported error. Text overflow in the restricted block and block title was noted.

The CGM files meet the CALS MIL-D-28003 specification. However, none of the PC based software, available within the AFCTB, was able to successfully read the files. None of the applications displayed a completely correct image. This is because the PC-based software products used in this test do not support the high precision levels (16 digit) required by the submitted CGM files.

### 8. Conclusions and Recommendations

The tape could be read properly using the AFCTN *Tapetool* software without any reported errors or warnings. The physical structure and CALS headers were correct, and this portion of the tape meets the CALS MIL-STD-1840A and ANSI X3.27 requirements.

The IGES file meets the CALS MIL-D-28000A specification.

The SGML files meet the CALS MIL-M-28001A specification.

The Raster file meets the CALS MIL-R-28002A specification.

The CGM file meets the CALS MIL-D-28003 specification. However, most of the software tools, available within the AFCTB, could not correctly display the images.

The tapes submitted by Northrop Corporation meets the CALS MIL-STD-1840A requirements.

# 9. Appendix A - Tapetool Report Logs

# 9.1 Tape Catalog - Tape One

CALS Test Network Catalog Evaluation - Version 1.2; Release 10 (C)

Standards referenced:

MIL-STD-1840A (1987) - Automated Interchange of Technical Information ANSI X3.27 (1987) - File Structure and labeling of Magnetic Tapes for Information Interchange

ANSI X3.4 (1986) - Coded Character Sets - 7 Bit ASCII

Fri Jul 29 10:38:28 1994

MIL-STD-1840A File Catalog

File Set Directory: /cals/u1210/Set071

Page: 1

File Name	File Type	Record Format/ Block Selected/ Length Length/Total Extracted
D001	Document Declaration	D/00260 02048/000001 Extracted
D001T001	Text	D/00260 02048/000001 Extracted
D001G002	DTD	D/00260 02048/000003 Extracted
D001H003	Output Specification	D/00260 02048/000016 Extracted

Catalog Process terminated normally.

# 9.2 Tape Evaluation Log - Tape One

CALS Test Network Tape Evaluation - Version 1.2; Release 10 (C)
Standards referenced:
ANSI X3.27 (1987) - File Structure and labeling of Magnetic Tapes
for Information Interchange
ANSI X3.4 (1986) - Coded Character Sets - 7 Bit ASCII

Fri Jul 29 10:38:23 1994

ANSI Tape Import Log

Allocating tape drive /dev/rmt0...

/dev/rmt0 allocated.

VOL1ITDS01

CONTROLLER

Label Identifier: VOL1
Volume Identifier: ITDS01
Volume Accessibility:
Owner Identifier:

Label Standard Version: 4

HDR1D001

ITDS0100010001000100 94195 94195 000000 CONTROLLER

Label Identifier: HDR1 File Identifier: D001

File Set Identifier: ITDS01 File Section Number: 0001 File Sequence Number: 0001 Generation Number: 0001 Generation Version Number: 00

Creation Date: 94195
Expiration Date: 94195
File Accessibility:
Block Count: 000000

Implementation Identifier: CONTROLLER

<<<< PART OF LOG FILE REMOVED HERE >>>>

########## End Of Tape File Set #############

Deallocating /dev/rmt0...

Tape Import Process terminated normally.

# 9.3 Tape File Set Validation Log - Tape One

```
CALS Test Network File Set Evaluation - Version 1.2; Release 10 (C)
  Standards referenced:
   MIL-STD-1840A (1987) - Automated Interchange of Technical Information
Fri Jul 29 10:38:28 1994
MIL-STD-1840A File Set Evaluation Log
File Set: Set071
Found file: D001
Extracting Document Declaration Header Records...
Evaluating Document Declaration Header Records...
srcsys: John P. Kent, ITDS Chief Engineer, Northrop Corporation, B-2 Division,
L591/UB, 8900 E. Washington Blvd., Pico Rivera, CA 90660-3765 (310) 948-0624
srcdocid: STPRO25.2.4
srcrelid: NONE
chglvl: ORIGINAL
dteisu: 19940713
dstsys: Jeff Fisher, Integration Manager, USAF CALS Test Bed, HQ AFMC (I)/ENCT,
TechneCenter, 4027 Col. Glenn Highway, Dayton, OH 45431-1601
dstdocid: STPRO25.2.4
dstrelid: NONE
dtetrn: 19940714
dlvacc: NONE
filcnt: T1, H1, G1
ttlcls: UNCLASSIFIED
doccls: UNCLASSIFIED
doctyp: TEST DOCUMENT
docttl: Test document STPR025.2.4
Found file: D001T001
Extracting Text Header Records...
Evaluating Text Header Records...
srcdocid: STPRO25.2.4
dstdocid: STPRO25.2.4
txtfilid: W
doccls: U
notes: NONE
Saving Text Header File: D001T001_HDR
```

Saving Text Data File: D001T001\_TXT

Found file: D001G002

Extracting DTD Header Records...
Evaluating DTD Header Records...

srcdocid: STPRO25.2.4
dstdocid: STPRO25.2.4

notes: NONE

Saving DTD Header File: D001G002\_HDR Saving DTD Data File: D001G002\_DTD

Found file: D001H003

Extracting Output Specification Header Records... Evaluating Output Specification Header Records...

srcdocid: STPRO25.2.4
dstdocid: STPRO25.2.4

notes: NONE

Saving Output Specification Header File: D001H003\_HDR Saving Output Specification Data File: D001H003\_OS

Evaluating numbering scheme...

No errors were encountered during numbering scheme evaluation. Numbering scheme evaluation complete.

Checking file count...

No errors were encountered during file count verification. File Count verification complete.

No errors were encountered in Document D001.

No errors were encountered in this File Set.

MIL-STD-1840A File Set Evaluation Complete.

# 9.4 Other Tape Reading Logs - Tape One

```
/cals/caps/Bin/read1840A: --- Read declaration file 'D001 ' ---
/cals/caps/Bin/read1840A: writing data file 'aftb94102a/STPRO2524/W.T.sgm'.
/cals/caps/Bin/read1840A: writing data file 'aftb94102a/STPRO2524/STPRO2524.G.dtd'.
/cals/caps/Bin/read1840A: writing data file 'aftb94102a/STPRO2524/STPRO2524.H.out'.
-- declaration file indicates 1 files of type T
-- declaration file indicates 1 files of type G
-- declaration file indicates 1 files of type P
-- declaration file indicates 0 files of type C
-- declaration file indicates 0 files of type C
-- declaration file indicates 0 files of type X
-- declaration file indicates 0 files of type P
-- declaration file indicates 0 files of type Z
```

# 9.5 Tape Catalog - Tape Two

CALS Test Network Catalog Evaluation - Version 1.2; Release 10 (C)

### Standards referenced:

MIL-STD-1840A (1987) - Automated Interchange of Technical Information ANSI X3.27 (1987) - File Structure and labeling of Magnetic Tapes for Information Interchange

ANSI X3.4 (1986) - Coded Character Sets - 7 Bit ASCII

Fri Jul 29 10:31:08 1994

MIL-STD-1840A File Catalog

File Set Directory: /cals/u1210/Set070

Page: 1

File Name	File Type	Record Format/ Block Length Length/Tota	Selected/
D001	Document Declaration	D/00260 02048/00000	1 Extracted
D001T001	Text	D/00260 02048/00000	
D001C002	CGM	F/00080 00800/00000	6 Extracted
D001R003	Raster	F/00128 02048/00001	9 Extracted
D001Q004	IGES	F/00080 02000/00001	2 Extracted
D001G005	DTD	D/00260 02048/00001	.0 Extracted
D001H006	Output Specification	D/00260 02048/00006	1 Extracted

Catalog Process terminated normally.

# 9.6 Tape Evaluation Log - Tape Two

CALS Test Network Tape Evaluation - Version 1.2; Release 10 (C)
Standards referenced:
ANSI X3.27 (1987) - File Structure and labeling of Magnetic Tapes
for Information Interchange
ANSI X3.4 (1986) - Coded Character Sets - 7 Bit ASCII

Fri Jul 29 10:30:56 1994

ANSI Tape Import Log

Allocating tape drive /dev/rmt0...

/dev/rmt0 allocated.

VOL1ITDS01

CONTROLLER

Label Identifier: VOL1
Volume Identifier: ITDS01
Volume Accessibility:
Owner Identifier:

Label Standard Version: 4

HDR1D001

ITDS0100010001000100 94195 94195 000000 CONTROLLER

Label Identifier: HDR1
File Identifier: D001

File Set Identifier: ITDS01
File Section Number: 0001
File Sequence Number: 0001
Generation Number: 0001
Generation Version Number: 00

Creation Date: 94195 Expiration Date: 94195 File Accessibility: Block Count: 000000

Implementation Identifier: CONTROLLER

<<<< PART OF LOG FILE REMOVED HERE >>>>

########### End Of Tape File Set #############

Deallocating /dev/rmt0...

Tape Import Process terminated normally.

# 9.7 Tape File Set Validation Log - Tape Two

CALS Test Network File Set Evaluation - Version 1.2; Release 10 (C) Standards referenced: MIL-STD-1840A (1987) - Automated Interchange of Technical Information Fri Jul 29 10:31:08 1994 MIL-STD-1840A File Set Evaluation Log File Set: Set070 Found file: D001 Extracting Document Declaration Header Records... Evaluating Document Declaration Header Records... srcsys: John P. Kent, ITDS Chief Engineer, Northrop Corporation, B-2 Division, L591/UB, 8900 E. Washington Blvd., Pico Rivera, CA 90660-3765 (310) 948-0624 srcdocid: STPRO25.2.5 srcrelid: NONE chglvl: ORIGINAL dteisu: 19940713 dstsys: Jeff Fisher, Integration Manager, USAF CALS Test Bed, HQ AFMC (I)/ENCT, TechneCenter, 4027 Col. Glenn Highway, Dayton, OH 45431-1601 dstdocid: STPRO25.2.5 dstrelid: NONE dtetrn: 19940714 dlvacc: NONE filcnt: T1, H1, G1, C1, Q1, R1 ttlcls: UNCLASSIFIED doccls: UNCLASSIFIED doctyp: TEST DOCUMENT docttl: Test document STPRO25.2.5 Found file: D001T001 Extracting Text Header Records... Evaluating Text Header Records... srcdocid: STPRO25.2.5 dstdocid: STPRO25.2.5 txtfilid: W doccls: U notes: NONE Saving Text Header File: D001T001\_HDR Saving Text Data File: D001T001\_TXT

Found file: D001C002 Extracting CGM Header Records... Evaluating CGM Header Records... srcdocid: STPRO25.2.5 dstdocid: STPRO25.2.5 txtfilid: W figid: NONE srcgph: cals.cgm doccls: U notes: NONE Saving CGM Header File: D001C002\_HDR Saving CGM Data File: D001C002\_CGM Found file: D001R003 Extracting Raster Header Records... Evaluating Raster Header Records... srcdocid: STPRO25.2.5 dstdocid: STPRO25.2.5 txtfilid: W figid: NONE srcgph: test1.ras doccls: U rtype: 1 rorient: 000,270 rpelcnt: 002560,002048 rdensty: 0300 notes: NONE Saving Raster Header File: D001R003\_HDR Saving Raster Data File: D001R003\_GR4 Found file: D0010004 Extracting IGES Header Records... Evaluating IGES Header Records... srcdocid: STPRO25.2.5 dstdocid: STPRO25.2.5 txtfilid: W figid: NONE srcgph: apple2d.igs doccls: U

Saving IGES Header File: D001Q004\_HDR Saving IGES Data File: D001Q004\_IGS

notes: NONE

Found file: D001G005

Extracting DTD Header Records...
Evaluating DTD Header Records...

srcdocid: STPRO25.2.5
dstdocid: STPRO25.2.5

notes: NONE

Saving DTD Header File: D001G005\_HDR Saving DTD Data File: D001G005\_DTD

Found file: D001H006

Extracting Output Specification Header Records... Evaluating Output Specification Header Records...

srcdocid: STPRO25.2.5
dstdocid: STPRO25.2.5

notes: NONE

Saving Output Specification Header File: D001H006\_HDR Saving Output Specification Data File: D001H006\_OS

Evaluating numbering scheme...

No errors were encountered during numbering scheme evaluation. Numbering scheme evaluation complete.

Checking file count...

No errors were encountered during file count verification. File Count verification complete.

No errors were encountered in Document D001.

No errors were encountered in this File Set.

MIL-STD-1840A File Set Evaluation Complete.

# 9.8 Other Tape Reading Logs - Tape One

```
/cals/caps/Bin/read1840A: --- Read declaration file 'D001
/cals/caps/Bin/read1840A: writing data file 'aftb94102a/STPRO2525/W.T.sqm'.
/cals/caps/Bin/read1840A: writing data file 'aftb94102a/STPRO2525/calscgm.C.cgm'.
/cals/caps/Bin/read1840A: writing data file 'aftb94102a/STPRO2525/test1ras.R.cci'.
/cals/caps/Bin/read1840A: writing data file 'aftb94102a/STPRO2525/apple2digs.Q.igs'.
/cals/caps/Bin/read1840A: writing data file 'aftb94102a/STPRO2525/STPRO2525.G.dtd'.
/cals/caps/Bin/read1840A: writing data file 'aftb94102a/STPRO2525/STPRO2525.H.out'.
-- declaration file indicates 1 files of type T
-- declaration file indicates 1 files of type G
-- declaration file indicates 1 files of type H
-- declaration file indicates 1 files of type Q
-- declaration file indicates 1 files of type R
-- declaration file indicates 1 files of type C
-- declaration file indicates 0 files of type X
-- declaration file indicates 0 files of type P
-- declaration file indicates 0 files of type Z
```

# 10. Appendix B - Detailed IGES Analysis

# 10.1 File D001Q004

# 10.1.1 Parser/Verifier Log

```
*********
***** IGES PARSER/VERIFIER
         MARCH 1994
***** IGES Data Analysis
                       ****
****
      (708) 344-1815
*********
Input file is q004.igs
Checking conformance to CALS Class I (MIL-D-28000A 2/10/92)
Today is July 29, 1994 12:23 AM
********
       CHECK FILE SYNTAX
*********
   Section Records
                 11
   Start
                 3
   Global
                 82 ( 41 Entities)
   Directory
                192
   Parameter
   Terminate
NITPICK 2489: Excess precision in real constant (3.40941762) for XS of D
NITPICK 2489: Excess precision in real constant (3.65914916) for YS of D
NITPICK 2489: Excess precision in real constant (-1.51606821) for Data.Pts[1].X
NITPICK 2489: Messages regarding excess precision suppressed.
 *********
 ***** SUMMARY AND STATISTICS ****
 *********
 *** File and Product Name Information ***
   File name from sender = 'Q004.iges'
   File creation Date.Time = '940714.101853'
```

```
Model change Date.Time = ''
             = 'tom
= 'GRAPHICS'
  Author
  Department
  Product name from sender = '0004.iges'
  Destination product name = 'Q004.iges'
*** Parameter Delimiters ***
  Delimiter = ','
  Terminator = ';'
*** Originating System Data ***
  System ID
                       = 'ITDS CONVERTER: GEF_IGES'
  Preprocessor version = '1.0'
  Specification version = 6 (IGES 4.0)
*** Precision levels ***
  Integer bits = 32
  Floating point - Exponent = 38 Mantissa =
  Double precision - Exponent = 308 Mantissa =
                                                   15
*** Global Model Data ***
  Model scale
                      = 1.0000E+00
  Unit flag
                        = 1
  Units
                        = 'IN'
  Line weights
  Maximum line thickness = 1.000000E-02
  Minimum line thickness = 3.333333E-03
  Granularity = 1.000000E-03
  Maximum coordinate = 2.862622E+00
  Drafting standard applicable to original data is not specified.
*** Status Flag Summary ***
Blank status: Visible
                                          41
              Blanked
                                           0
Independence: Independent
                                         39
              Physically Subordinate
                                           0
              Logically Subordinate
                                          2
              Totally Subordinate
```

Entity use:	Geometry	39	
microl door	Annotation	2	
	Definition	0	
	Other	0	
	Logical/Positional	0	
2D parametric			
	Construction geometry	0	
	Not Specified	0	
Hierarchy:	Structure DE applies	0	
•	Subordinate DE applies		
	Hierarchy property applies	0	
	Not Specified	0	

\*\*\* Entity Occurrence Counts \*\*\*

Entity	Form	Level	Count	Type
106	11	0	24	Copious data - Piecewise planar, linear string (2D linear path)
106	63	0	8	Simple closed planar curve
110	0	0	6	Line
404	0	0	1	Drawing
406	16	0	1	Property - Drawing size
410	0	0	1	View - Orthographic parallel

\*\*\* Entity Count by Level \*\*\*

Level Count 0 41

\*\*\* Labeling Information \*\*\*

0% of the entities are labeled.

Unlabeled 41

\*\*\* Line Fonts Used in Data \*\*\*

100 102 104 106 108 110 112 114

- - - - - - Undefined - - 32 - 6 - - Solid - - - - - - - Dashed - - - - - Phantom

<><< PART OF LOG FILE REMOVED HERE >>>>

```
*** Line Widths Used in Data ***
    Weight Count
                       Width
 Defaulted
              31
                      (0.0033)
      2
                10
                       (0.0067)
 *** Colors Used in Data ***
 Defaulted
      Red
                8
     Green
                30
 **********
         ENTITY ANALYSIS
 *** Entity type: 106
 *** Entity type: 110
 -- 6 lines averaging 1.362549E-01 units --
 *** Entity type: 404
Drawing at D 5 contains 1 views.
Drawing at D 5 contains 0 annotation entities.
WARNING 2492: Undefined line font value (0) specified for D 5.
*** Entity type: 406
WARNING 2492: Undefined line font value (0) specified for D
                                                          3.
*** Entity type: 410
 Scale of view at D 1 is 1.000000E+00.
Orthographic View entity at D 1 has 0 clipping planes specified.
  XMIN = Not Set XMAX = Not Set
  YMIN = Not Set
                     YMAX = Not Set
  ZMIN = Not Set
                    ZMAX = Not Set
WARNING 2492: Undefined line font value (0) specified for D 1.
*** Message Summary ***
2038: 3 Invalid Line font values.
```

```
*** Error Summary ***
```

- 0 fatal errors
- 0 severe errors
- 0 errors
- 3 warnings
- 0 cautions
- 838 nitpicks
  - 0 notes
- \*\*\* End of Analysis of q004.igs \*\*\*

### 10.1.2 Parser Log - IGESWorks

IGES/Works v1.4.1
International TechneGroup Incorporated
Validation Logfile

Date: July 29, 1994

Model: q004

\*\*\*\*\*\*\*\*\*\*\*\*\*\* Validation Parameters \*\*\*\*\*\*\*\*\*\*\*\*\*\*

### TOLERANCE CONFIGURATION VALUES

-----

ZERO\_TOL = 1.000000e-13MODEL\_SPACE\_PNT\_COIN\_TOL = 1.000000e-03 PARM\_SPACE\_PNT\_COIN\_TOL = 1.000000e-08 ISO\_PARM\_CURVE\_TOL = 1.000000e-08 NON\_CONV\_TOL = 1.000000e-12KNOT\_COIN\_TOL = 1.000000e-10SAME\_INTER\_TOL = 1.000000e-12PARALLEL\_LINES\_TOL = 1.000000e-07ANGLE\_COIN\_TOL = 1.000000e-05PNT\_PROJ\_TOL = 1.000000e-07COLIN\_TOL = 1.000000e-07= 1.000000e-08 COPLANAR\_TOL ZERO\_NORMAL\_TOL = 1.000000e-06SAME\_TANGENT\_TOL = 1.000000e-04SAME\_CURVATURE\_TOL = 1.000000e-04SAME\_DERIVATIVE\_TOL = 1.000000e-03MODEL\_LINEAR\_APPROX\_TOL = 2.220446e-16

\*\*\*\*\*\* Entity Listing Before Validation \*\*\*\*\*\*\*\*\*\*

Count	Type	Form	Description	
24	106	11	Planar Piecewise Linear Curve	
8	106	63	Simple Closed Planar Curve	
6	110	0	Line	
1	404	0	Drawing (form 0)	
1	406	16	Property (Drawing Size)	
1	410	0	View	

41 - Number of entities in selection list

\*\*\*\*\*\*\*\*\*\*\*\*\*\* Entity Validation \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\* Warning (IEVM\_BAD\_COORD\_VALUE) \*\*\*
(DE 23, TF 106:11) This independent or logically dependent entity had a coordinate value of -3.0019276e+00, which is beyond the maximum coordinate value
set in the Global section (at Index 20) of the IGES file. The maximum coordinate
value allowed is 2.8626218e+00.

#### <><< PART OF LOG FILE REMOVED HERE >>>>

Entity Validation Summary:

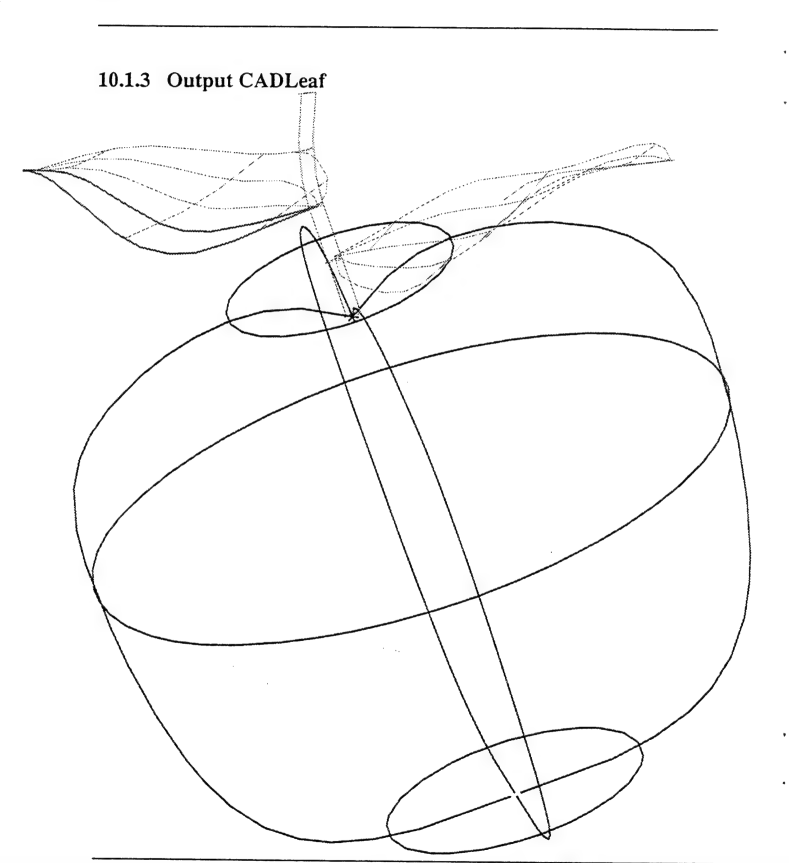
		Entity	Number	Numbe: Corre		Number of Uncorrected		
Type	Form	Count	Valid	Warnings	Errors	Warnings	Errors	
Global	Section	1	1	0	0	0	0	
106	11	24	18	0	0	14	0	
106	63	8	8	0	0	0	0	
110	0	6	5	0	0	2	0	
404	0	1	1	0	0	0	0	
406	16	1	1	0	0	0	0	
410	0	1	1	0	0	0	0	
	Totals:	42	35	0	0	16	0	

The following message was issued and suppressed 11 times:

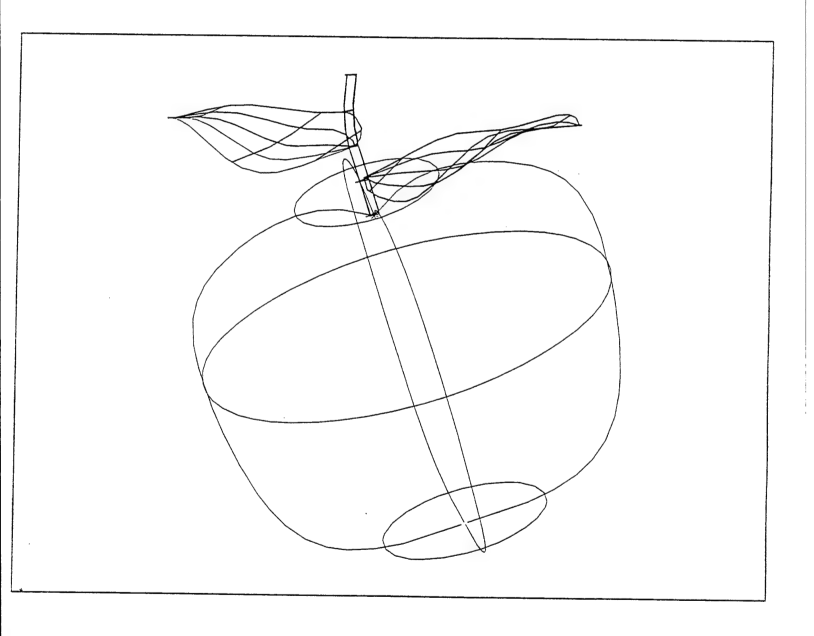
This independent or logically dependent entity had a coordinate value of %.7e, which is beyond the maximum coordinate value set in the Global section (at Index 20) of the IGES file. The maximum coordinate value allowed is %.7e.

A message is suppressed when it has been issued more than 5 times. This value is controlled by the 'MAX\_MESSAGE' configuration parameter.

\_ \_



# 10.1.4 Output IGESWorks



## 11. Appendix C - Detailed SGML Analysis

### 11.1 Tape One

## 11.1.1 Parser Log

#### 11.1.1.1 DTD

SGML Document Type Definition Parser An SGML System Conforming to International Standard ISO 8879 Standard Generalized Markup Language

Log file: '94102a.LOG' SDO File: 'calsdtd.sdo' Namecase General is yes. Namecase Entity is no.

Parsing DTD file: '94102a.dtd'

Parsing DOCTYPE DOC

This DTD conforms to the ISO 8879 standard

DTO file '94102a.DTO' created

closing statistics:

Capacity points: 1192 Bytes of DTO file string space: 894 SGML descriptor blocks:

Document Type Definition is compliant and parsed normally.

Program status code: 0.

#### 11.1.1.2 Text File

```
IPA0108:
               *** SGML Instance Parser Log File ***
Source Document File: 'i:\94102\94102a.txt'.
                       '94102a.ibf'.
Job File:
DTD File:
SGML Declaration File: ''.
Reading File '94102a.jbf', File Type 'JOB FILE'.
     Concrete Syntax Settings In Effect For This Parse:
         NAMECASE GENERAL: YES.
         NAMECASE ENTITY: NO.
         NAMELEN:
                           32.
         SHORTTAG:
                          YES.
Closed '9494a.jbf', File Type 'JOB FILE'.
Reading File 'i:\94102\94102a.txt', File Type 'DIRECT INPUT FILE'.
Closed 'i:\94102\94102a.txt', File Type 'DIRECT INPUT FILE'.
Document Parsed Successfully, No Errors or Warnings.
```

#### 11.1.2 Exoterica XGMLNormalizer Parser

No reported errors or warnings.

#### 11.1.3 Exoterica Validator exl

```
<!-- **Warning** in "i:\94102\94102a.txt", line 1:
   There is no element with an IDREF or IDREFS attribute value equal to a
   specified ID value.
   The unreferenced ID attribute value is "X0".
<!-- Capacity points/limits:
      TOTALCAP =6988/200000
      ENTCAP =0/200000
      ENTCHCAP =0/70000
      ELEMCAP =2784/70000
      GRPCAP =2880/70000
      EXGRPCAP =32/70000
      EXNMCAP =32/70000
      ATTCAP =352/200000
      ATTCHCAP =0/70000
      AVGRPCAP =320/70000
      NOTCAP = 192/70000
      NOTCHCAP =364/70000
```

```
IDCAP =32/70000
IDREFCAP =0/70000
MAPCAP =0/70000
LKSETCAP =0/70000
LKNMCAP =0/70000
-->
<!-- 1 warning reported. -->
```

## 11.1.4 Sema Mark-it Log

No reported errors or warnings.

## 11.1.5 Public Domain sgmls Log

TOTALCAP 6988 ENTCAP 0 ENTCHCAP 0 ELEMCAP 2784 GRPCAP 2880 EXGRPCAP 32 EXNMCAP 32 ATTCAP 352 ATTCHCAP 0 AVGRPCAP 320 NOTCAP 192 NOTCHCAP 364 IDCAP 32 IDREFCAP 0 MAPCAP 0 LKSETCAP 0 LKNMCAP 0

## 11.2 Tape Two

## 11.2.1 Parser Log

### 11.2.1.1 DTD Log

SGML Document Type Definition Parser
An SGML System Conforming to
International Standard ISO 8879
Standard Generalized Markup Language

Log file: '94102.LOG' SDO File: 'calsdtd.sdo' Namecase General is yes. Namecase Entity is no. Parsing DTD file: '94102.dtd' Parsing DOCTYPE DOC

This DTD conforms to the ISO 8879 standard

DTO file '94102.DTO' created

closing statistics:

Capacity points: 27456
Bytes of DTO file string space: 7843
SGML descriptor blocks: 2989

Document Type Definition is compliant and parsed normally.

Program status code: 0.

### 11.2.1.2 Text File Log

IPA0108: \*\*\* SGML Instance Parser Log File \*\*\*
Source Document File: 'i:\94102\94102.txt'.

Job File: '94102.jbf'.

DTD File: ''.

SGML Declaration File: ''.

Reading File '94102.jbf', File Type 'JOB FILE'.

Concrete Syntax Settings In Effect For This Parse:

NAMECASE GENERAL: YES.
NAMECASE ENTITY: NO.
NAMELEN: 32.
SHORTTAG: YES.

Closed '94102.jbf', File Type 'JOB FILE'.

Reading File 'i:\94102\94102.txt', File Type 'DIRECT INPUT FILE'.

Closed 'i:\94102\94102.txt', File Type 'DIRECT INPUT FILE'.

Document Parsed Successfully, No Errors or Warnings.

#### 11.2.2 Exoterica XGMLNormalizer Parser

C:\XGML\XGMLNORM.EXE --

Warning on line 268 in file 94102.dtd:

An element with mixed content does not permit data characters everywhere.

Spaces and line breaks in element 'ENTRY' may be treated as data characters, forcing insertion of markup.

C:\XGML\XGMLNORM.EXE --

Warning on line 385 in file 94102.dtd:

An element with mixed content does not permit data characters everywhere.

Spaces and line breaks in element 'NOTICE' may be treated as data characters, forcing insertion of markup.

C:\XGML\XGMLNORM.EXE --

Warning on line 435 in file 94102.dtd:

An element with mixed content does not permit data characters everywhere.

Spaces and line breaks in element 'RESULT' may be treated as data characters, forcing insertion of markup.

#### 11.2.3 Exoterica Validator exl

```
<!-- **Warning** in "\xgml\94102.dtd", line 268:
   An element with mixed content should permit data characters ("#PCDATA")
   everywhere.
   The element being declared is "ENTRY".
   <!ELEMENT entry - o ((warning*,caution*,note*)|%paracon;)>
<!-- **Warning** in "\xgml\94102.dtd", line 385:
   An element with mixed content should permit data characters ("#PCDATA")
   everywhere.
   The element being declared is "NOTICE".
   <!ELEMENT notice - o (para+|%paracon;)>
<!-- **Warning** in "\xgml\94102.dtd", line 435:
   An element with mixed content should permit data characters ("#PCDATA")
   everywhere.
   The element being declared is "RESULT".
   <!ELEMENT result - o (%text;,faultcode?)>
<!-- **Warning** in "i:\94102\94102.txt", line 1:
   There is no element with an IDREF or IDREFS attribute value equal to a
   specified ID value.
   The unreferenced ID attribute value is "X4".
<!-- Capacity points/limits:
      TOTALCAP =52249/200000
      ENTCAP
             =7744/200000
      ENTCHCAP =3877/70000
      ELEMCAP =3456/70000
      GRPCAP =20256/70000
      EXGRPCAP = 256/70000
      EXNMCAP =544/70000
      ATTCAP =10848/200000
      ATTCHCAP =296/70000
      AVGRPCAP =3840/70000
      NOTCAP =192/70000
      NOTCHCAP = 364/70000
             =480/70000
      IDCAP
      IDREFCAP =96/70000
      MAPCAP = 0/70000
      LKSETCAP =0/70000
      LKNMCAP =0/70000
<!-- 4 warnings reported. -->
```

# 11.2.4 Public Domain sgmls Log

TOTALCAP 52684 ENTCAP 7744 ENTCHCAP 3928 ELEMCAP 3456 GRPCAP 20256 EXGRPCAP 256 EXNMCAP 544 ATTCAP 10848 ATTCHCAP 296 AVGRPCAP 3840 NOTCAP 192 NOTCHCAP 364 IDCAP 480 IDREFCAP 480 MAPCAP 0 LKSETCAP 0 LKNMCAP 0

# 12. Appendix D - Raster

# 12.1 Output CALSView

J.S. ARMY MATERIEL COMMAND J.S. ARMY MISSILE COMMAND REDSTONE ARSENAL, ALABAMA				PARTS LIST  DATE 16 NOV 70 REV -			PL 10677287  CODE IDENTIFICATION NO. 18876  SHEET 30F				
THE OSCILLATOR, VOLTAGE CONTROLLED-COHO-A3A13 USAMICON 63343											
9	PART OR	DRAWING DR	1 :	10	DAIL			EFFECT			
5.	IDENTIFICATION NO.	SPECIFICATION NO.		NOMENCLATURE	CUANTITY	PL	MI	FROM	70	ZONE*	NOTES OF
	10181751-207	10181751	RESISTO	R							
	10181751-208	i 10181751	RESISTO	R	!	i	:	1		1	
	10181751-209	20181751	RESISTO		i		1			1 !	
1	10181751-210	10181751	RESISTO		1	!		1		1. '	
- 1	10181751-211	10181751	RESISTO							1 1	
!		1	7232310	13	1	:	1			!	
	10181751-212	10181751	RESISTO	D	1		1	. ,		i [	
- 1	10181751-213	10181751	RESISTO					<b>†</b>			
1	10181751-214	130181751	RESISTO		1	!	l	1			
:	10181751-215				1	i		!		1	
2		10181751	RESISTO		-	l	ı			1	
-	10181752-261	10181752	RESISTO	ĸ	1			· i			
3 !	10181752-357	10181752	1 5557675	-				i Ì		!	
			RESISTO		1						
41	10181751-147	10181751	RESISTO		2			,		ii	
5	10180306-239	10180306	RESISTO		2		J 5	i			
6	10181751-133	10181751	RESISTO		! 1			i		!	
7 ·	10181751-166	10181751	RESISTO	R	1			i 1		;	
8.	10180328-418	10180328	RESISTO	Ð	1	. '				1 1	
9	10181752-283	10181752	RESISTO		i		,	! .			
. o !	10181752-298	10181752	RESISTO		1	i i		i		1 1	
iΙ	10181752-306	10181752			1			1			
2	10181752-297		RESISTO		1 -					1	
-	10101132-291	10181752	RESISTO	κ .	1	i				Ι.	
3	10181752-289	10181752	RESISTO	R	1			1		1 i	
4	10181752-271	10181752	RESISTO		1						
5	10181752-310	10181752	RESISTO							1. 1	
6	10181751-55	10181751	RESISTO		;			1			7
-	10181751-1	10181751	RESISTO		1	Ι.		1			7
-		10101/31	1 223310					1		1: 1	
ı	10181751-2	10181751	RESISTO	R :				1		! 1	
	10181751-3	, 10181751	RESISTO		1			į		1	
- 1	10181751-4	10181751	RESISTO			'		i 1			
- 1	10181751-5		1					1 .		1. 1	
		10181751	RESISTO								
i	10181751-6	10181751	RESISTO	K :				1 1,		!	
		<b>i</b> '	!						,	1	
i		1:	1	* :	ļ ,		1		· ·	1 .	
ļ				:	1						
		1			i	1		1		1 : [	

### 13. Appendix E - Detailed CGM Analysis

#### 13.1 File D001C002

## 13.1.1 Parser Log MetaCheck

```
MetaCheck Version 2.10 -- CGM/MIL-D-28003 Conformance Analyzer
Copyright 1988-93 CGM Technology Software
Execution Date: 07/29/94
                      Time: 12:06:47
Metafile Examined : i:\94102\c002.cgm
Pictures Examined : All
Elements Examined
                  : All
Bytes Examined
                  : All
Tracing not selected.
======= CGM Conformance Violation Report ==========
No Errors Detected
====== CALS CGM Profile (MIL-D-28003) Report =========
No profile discrepancies detected.
========= Conformance Summary Report ============
MetaCheck Version 2.10 -- CGM/MIL-D-28003 Conformance Analyzer
Copyright 1988-93 CGM Technology Software
Execution Date: 07/29/94
                        Time: 12:06:50
Name of CGM under test: i:\94102\c002.cgm
Encoding
                  : Binary
Pictures Examined : All
Elements Examined : All
       Examined : All
BEGIN METAFILE string : >C002.cgm<
METAFILE DESCRIPTION : >NORTHROP B2 ITDS GEF, MIL-D-28003/BA<
```

>SIC-1<

```
Picture 1 starts at octet offset 200: >Picture 1<

Conformance Summary : This file conforms to the CGM specification.

This file meets the CALS CGM Profile (MIL-D-28003).

Summary of Testing Performed and Errors Found:
```

1 Pictures Tested 272 Elements Tested 3978 Octets Tested

No Errors Were Detected |

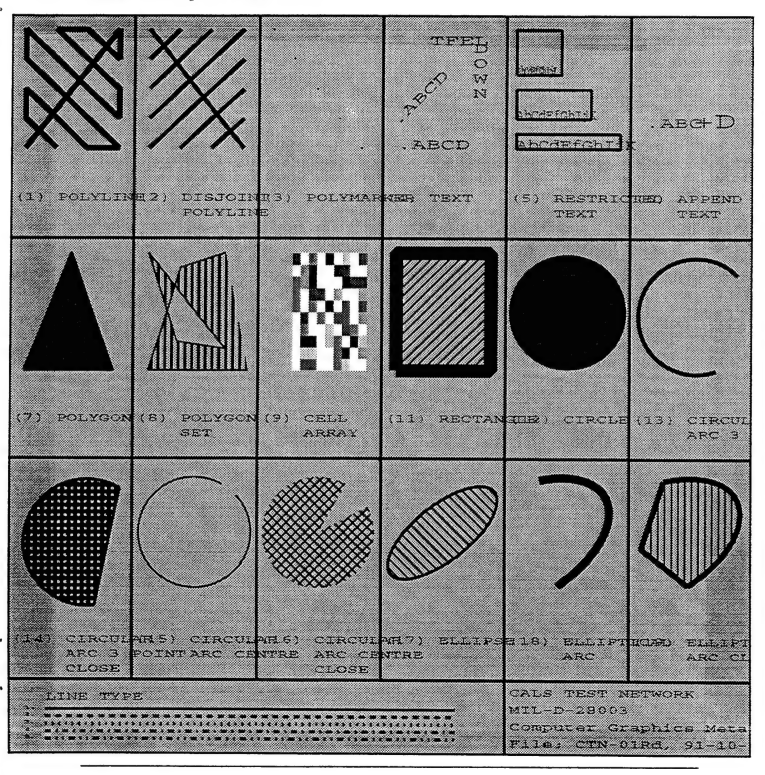
========= End of Conformance Report =============

### 13.1.2 validcgm Log

Analysis for file c002.cgm using table table ERROR: illegal in this state (2), std B ERROR: required precursor (0, 4) not yet seen Clip Indicator OFF (3, 6, 2)(14.1, 0)MILSPEC 28003 error: illegal hatch index (5, 24, 2)Hatch Index 6 (173, 2352)(0, 1) occurred 1 time (0, 2) occurred 1 time (0, 3) occurred 1 time (0, 4) occurred 1 time (0, 5) occurred 1 time (1, 1) occurred 1 time (1, 2) occurred 1 time (1, 3) occurred 1 time (1, 4) occurred 1 time (1, 5) occurred 1 time (1, 6) occurred 1 time (1, 7) occurred 1 time (1, 8) occurred 1 time (1, 9) occurred 1 time (1, 10) occurred 1 time (1, 11) occurred 1 time (1, 12) occurred 1 time (1, 13) occurred 1 time (2, 2) occurred 1 time (2, 6) occurred 1 time (2, 7) occurred 1 time

- (3, 2) occurred 1 time (3, 6) occurred 1 time
- (3, 6) occurred illegally 1 time
- (4, 1) occurred 32 times
- (4, 3) occurred 5 times
- (4, 4) occurred 50 times
- (4, 7) occurred 3 times
- (4, 9) occurred 1 time
- (4, 12) occurred 2 times
- (4, 15) occurred 3 times
- (4, 16) occurred 2 times
- (4, 17) occurred 2 times
- (4, 18) occurred 2 times
- (4, 19) occurred 1 time
- (5, 2) occurred 17 times
- (5, 3) occurred 17 times
- (5, 4) occurred 17 times
- (5, 6) occurred 5 times
- (5, 7) occurred 5 times
- (5, 8) occurred 5 times
- (5, 10) occurred 3 times
- (5, 12) occurred 5 times
- (5, 13) occurred 1 time
- (5, 14) occurred 7 times
- (5, 15) occurred 5 times
- (5, 16) occurred 7 times
- (5, 17) occurred 4 times
- (5, 18) occurred 1 time
- (5, 22) occurred 10 times
- (5, 23) occurred 8 times
- (5, 24) occurred 7 times
- (5, 27) occurred 2 times
- (5, 28) occurred 2 times
- (5, 29) occurred 2 times
- (5, 30) occurred 10 times
- (5, 31) occurred 7 times
- (5, 34) occurred 1 time

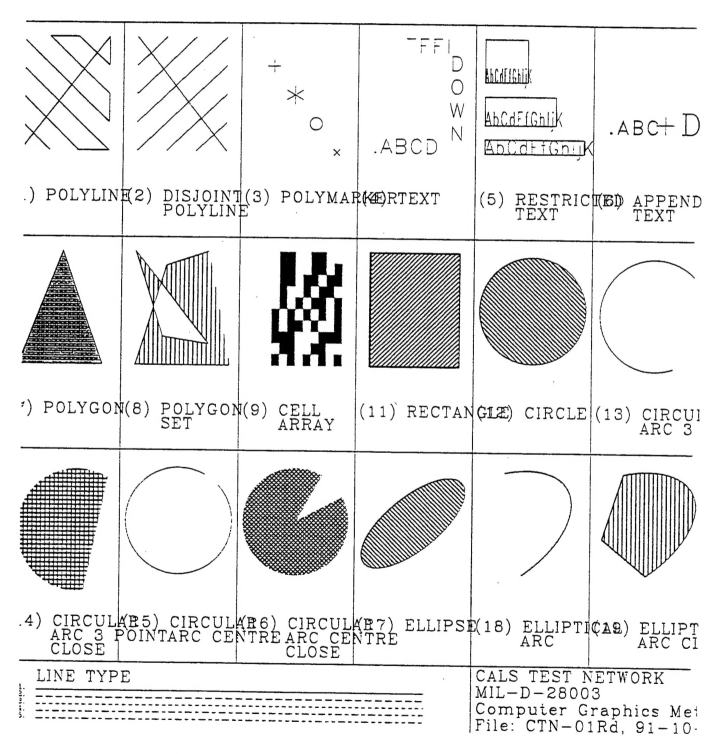
## 13.1.3 Output CADLeaf



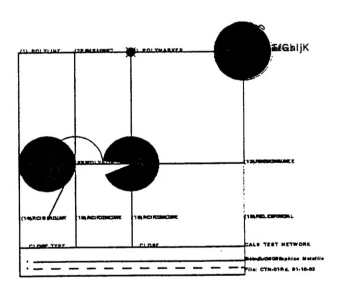
# 13.1.4 Output CALSView

			FEIDOW N ABCD	AbCdEfGhl AbCdEfGhl AbCdEfGhl	K <sub>ABC+</sub> D
(1) POLYLINE	(2) DISJOINT POLYLINE	(3) POLYMARK	ER) TEXT	(5) RESTRICTE	D6) APPEND TEXT
(7) POLYGON	(8) POLYGON SET	(9) CELL ARRAY	(11) RECTANG	₽2) CIRCLE	(13) CIRCULAR ARC 3 FO
(14) CIRCULAR ARC 3 POIN CLOSE	(15) CIRCULAR ARC CENTR	(16) CIRCULAR E ARC CENTRI CLOSE	(17) ELLIPSE	(18) ELLIPTICA ARG	(E) ELLETCA ARC CLOSE
LINE TYPE				CALS TEST NE MIL-D-28003 Computer Graph File: CTN-01Rd,	ics Metafile

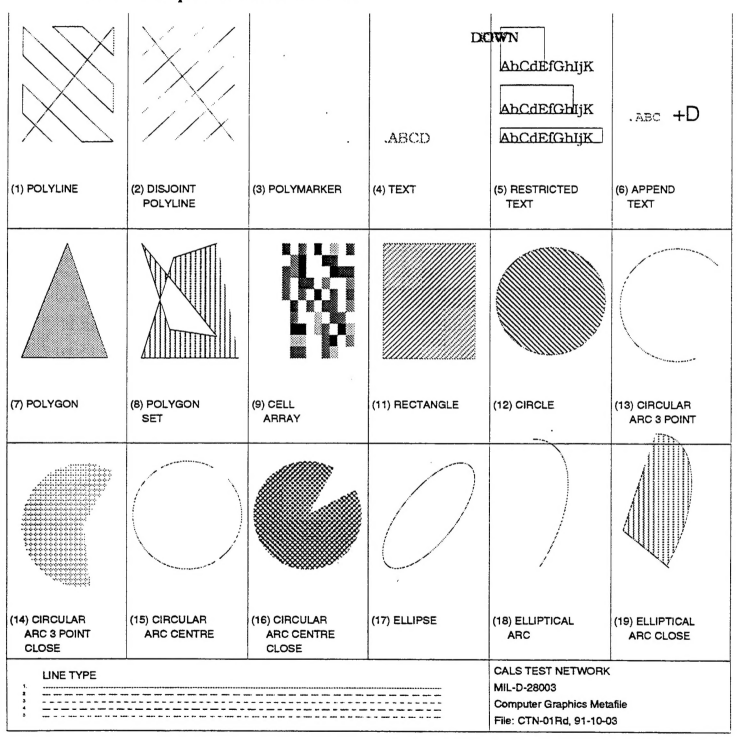
# 13.1.5 Output IslandDraw



# 13.1.6 Output Harvard Graphics



# 13.1.7 Output IslandDraw v4.0



## 13.1.8 Output X-Change

